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Results of search in the Patent Office:
(taurolidine AND autologous): 5 patents.

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Before Search

tauroolidine AND autologous

PAT. NO. Title

- 1 6,964,959 **T** Use of a methylol-containing compound to treat tumors
- 2 6,812,251 **T** Taurine compounds
- 3 6,703,413 **T** Use of taurolidine to treat tumors
- 4 6,429,224 **T** Use of taurolidine to treat tumors
- 5 4,587,268 **T** Treatment of osteitis

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USPTO PATENT FULL-TEXT AND IMAGE DATABASE[Home](#)[Quick](#)[Advanced](#)[Pat Num](#)[Help](#)[Bottom](#)[View Cart](#)*Searching US Patent Collection...***Results of Search in US Patent Collection db for:****taurolidine AND tumor: 25 patents.***Hits 1 through 25 out of 25*[Jump To](#) [Refine Search](#)

taurolidine AND tumor

PAT. NO. Title

- 1 [7,033,605](#) **Methods for reducing or preventing transplant rejection in the eye and intraocular implants for use therefor**
- 2 [6,995,164](#) **Methods of treating tumors**
- 3 [6,964,959](#) **Use of a methylol-containing compound to treat tumors**
- 4 [6,815,441](#) **Reaction products of taurultam and glucose**
- 5 [6,812,251](#) **Taurine compounds**
- 6 [6,753,328](#) **Methods of inhibiting metastases**
- 7 [6,703,413](#) **Use of taurolidine to treat tumors**
- 8 [6,680,047](#) **Diagnostic/therapeutic agents**
- 9 [6,641,571](#) **Reduction of postoperative complications of cardiopulmonary bypass (CPB) surgery**
- 10 [6,569,852](#) **Coatings and soaks for medical prosthetic devices comprising taurinamide derivatives and carboxylic acids and/or salts thereof**
- 11 [6,521,616](#) **Methods of treating tumors with taurolidine**
- 12 [6,498,157](#) **Coatings and soaks for medical prosthetic devices comprising taurinamide derivatives and carboxylic acids and/or salts thereof**
- 13 [6,479,481](#) **Methods and compositions for treating primary and secondary tumors of the central nervous system (CNS)**
- 14 [6,440,463](#) **Methods for fine powder formation**
- 15 [6,429,224](#) **Use of taurolidine to treat tumors**
- 16 [6,423,706](#) **Antimicrobial locks comprising taurinamide derivatives and carboxylic acids and/or salts thereof**
- 17 [6,350,251](#) **Biocidal locks**
- 18 [6,331,289](#) **Targeted diagnostic/therapeutic agents having more than one different vectors**

- 19 6,303,596 Use of taurolidine for treatment of leukemias
- 20 6,264,917 **T** Targeted ultrasound contrast agents
- 21 6,261,537 **T** Diagnostic/therapeutic agents having microbubbles coupled to one or more vectors
- 22 6,258,797 **T** Combating infection in delivery systems
- 23 6,166,007 **T** Antimicrobial locks comprising taurinamide derivatives and carboxylic acids and/or salts thereof
- 24 6,011,030 **T** Method of treating symptoms of microbial infection or sepsis
- 25 5,593,665 **T** Pharmaceutical compositions

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RESULT LIST

17 results found in the Worldwide database for:
taurolidine and tumor in the title or abstract
 (Results are sorted by date of upload in database)

1 Local application of taurolidine, useful for treatment of tumors and inflammation, by applying as a mixture with a fibrin glue to the tumor cavity

Inventor: STENDEL RUEDIGER (DE) Applicant: STENDEL RUEDIGER (DE); EHRLICH MIKE (DE)
 EC: A61K31/541 IPC: **A61K31/541; A61K31/541; (IPC1-7): A61K31/541 (+1)**

Publication info: **DE102004061271** - 2005-09-01

2 Methods of inhibiting metastases

Inventor: WANDS JACK R (US); CARLSON ROLF I (US); Applicant: RHODE ISLAND HOSPITAL (US)
 (+1)
 EC: A61K31/549 IPC: **A61K31/549; A61K31/549; (IPC1-7): A61K31/549**

Publication info: **US2005032785** - 2005-02-10

3 Use of taurolidine to treat tumors

Inventor: CALABRESI PAUL (US); DARNOWSKI JAMES Applicant:
 (US)
 EC: A61K31/16; A61K31/17; (+7) IPC: **A61K31/16; A61K31/17; A61K31/18 (+16)**

Publication info: **US2004176360** - 2004-09-09

4 Enhancement of effectiveness of 5-fluorouracil in treatment of tumor metastases and cancer

Inventor: REDMOND H PAUL (IE); PFIRRMANN ROLF W Applicant: ED GEISTLICH SOEHNE FUER CHEMI (CH)
 (CH)
 EC: A61K31/00; A61K31/54; (+4) IPC: **A61K31/00; A61K31/54; A61K31/549 (+10)**

Publication info: **US2004087579** - 2004-05-06

5 DEVICE USED FOR INSERTING INTO PATIENT FOR ACCESS TO CENTRAL NERVOUS SYSTEM OR OTHER PARENCHYMAL ORGAN AND METHOD FOR CURING TUMOR AND/OR INFECTIOUS DISEASE IN NERVOUS SYSTEM OR OTHER PARENCHYMAL ORGAN

Inventor: STENDEL RUEDIGER; PFIRRMANN ROLF W Applicant: GEISTLICH SOEHNE AG
 EC: A61K31/00; A61K31/549; (+1) IPC: **A61K31/00; A61K31/549; A61M37/00 (+12)**

Publication info: **JP2004033735** - 2004-02-05

6 Methods of treating tumors

Inventor: CALABRESI PAUL (US); DARNOWSKI JAMES Applicant:
 (US)
 EC: A61K31/16; A61K31/17; (+7) IPC: **A61K31/16; A61K31/17; A61K31/18 (+18)**

Publication info: **US2003078257** - 2003-04-24

7 METHODS OF INHIBITING METASTASES

Inventor: WANDS JACK R (US); CARLSON ROLF I (US); Applicant: RHODE ISLAND HOSPITAL A LIFESP (US);
 (+1)
 EC: A61K31/549 IPC: **A61K31/549; A61K31/549; (IPC1-7): A61K**

Publication info: **WO03028642** - 2003-04-10

8 Methods of inhibiting metastases

Inventor: WANDS JACK R (US); CARLSON ROLF I (US); Applicant:
 (+1)
 EC: A61K31/549 IPC: **A61K31/549; A61K31/549; (IPC1-7): A61K31/54 (+1)**

Publication info: **US2003069229** - 2003-04-10

9 Use of taurolidine to treat tumors

Inventor: CALABRESI PAUL (US); DARNOWSKI JAMES Applicant:

(US)

EC: A61K31/16; A61K31/17; (+7)

IPC: A61K31/16; A61K31/17; A61K31/18 (+18)

Publication info: US2003100551 - 2003-05-29

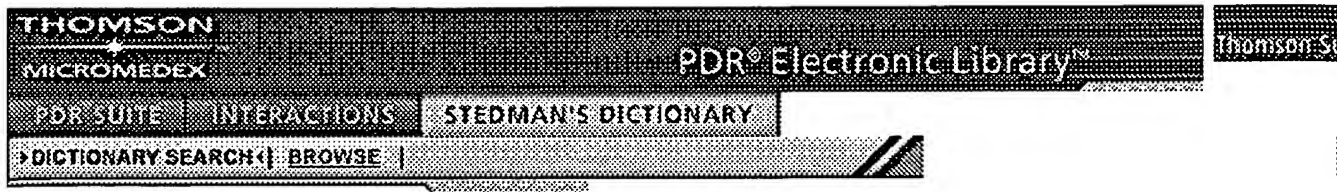
10 Combination of fluorouracil and a methylol transfer agent for the treatment of tumor metastases and cancerInventor: REDMOND PAUL H (IE); PFIRRMANN ROLF W Applicant: GEISTLICH SOEHNE AG (CH)
(CH)

EC: A61K31/54

IPC: A61K31/54; A61K31/505; A61P35/00 (+7)

Publication info: EP1208840 - 2002-05-29

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Stedman's Dictionary

Define:

Stedman's Medical Dictionary 27th Edition

autologous (aw-tol'o-gus)

1. Occurring naturally and normally in a certain type of tissue or in a specific structure of the body. 2. In transplantation, referring to a graft in which the donor and recipient areas are in the same individual, or to blood that the donor has previously donated and then receives back, usually during surgery. 3. Sometimes used to denote a neoplasm derived from cells that occur normally at that sight, e.g., a squamous cell carcinoma in the upper esophagus.
SYN: autogenous (1) . [auto- + G. logos, 1 relation]

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